

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	46481	superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:07
L2	46481	superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:10
L3	2	("6921042" "6510604" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:55
L4	2	"4336420".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:17
L5	51	("5525583" "5914647" "3818396" "5319333" "4857675" "4543449" "4625193" "5325080" "4881035" "4559576" "4622531" "4623769" "4812796" "4870379" "4954727" "5543770" "5828291" "6043731" "4894556" "5021914" "5610517" "5686877" "5847633" "5892644" "3913044" "4024363" "4135091" "4271443" "4490769" "4528609" "4625192" "4761611" "4796511" "4899110" "4967141" "4990878" "5057645" "5287026" "5329266" "5333087" "5410558" "5502613" "5532638" "5581135" "5854492" "6337785" "6507259" "6815949" "5654098" "5581220").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:32
L6	50	5 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:37
L7	661363	(quench transition decay)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:39

L8	1948026	resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:39
L9	5287	self adj inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:40
L10	102904	"174"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:40
L11	35674	cable near2 (conduit pipe tube channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:41
L12	152	1 same 11	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:41
L13	11	7 same 12	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:46
L14	29	resistance near4 decay same 1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:46
L15	1	"6262373".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:55
L16	1	"6262375".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:57
L17	2	"4336420".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 07:58

L18	2	"4336420".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:06
L19	1612	fusion adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:08
L20	252	19 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:08
L21	1612	fusion adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:08
L22	252	19 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:08
L23	252	21 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:09
L24	13	11 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:10
L25	95	7 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:23
L26	8	bypass with copper with 1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:26
L27	19	transition same bypass same 1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:38

L28	17	1 adj (cable wire coil winding) with normal adj (cable wire coil winding)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:40
L29	37	transition with induction and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:42
L30	1030	174/125.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/22 08:42